

BEST COPY

AVAILABLE

GOVERNMENT FURNISHED EQUIPMENT

DESCRIPTION	PART NUMBER	QUANTITY CUSTOMER FURNISHED	RESIDUAL INVENTORY		COMMENTS	DIVERSIONS		COMMENTS
			QUANTITY	QUANTITY		QUANTITY	QUANTITY	
GLASS BLANKS	QUARTZ 3" X 7.5"	7	7		VEN 10 D DPS-5988			
GLASS BLANKS	CAF2 - 3.0" X 1.45"	7	7		VEN 2 D DPS-5988			
GLASS BLANKS	LAK3 (P/N 157-1118)	3	3	(2)	VEN 10 D DPS-5988			
GLASS BLANKS	CAF2 - 3.3" X 1.5"	7	0		VEN 1 D DPS-5988			
GLASS BLANKS	LAK3 (P/N 157-1106)	3	3	(3)	VEN 10 D DPS-5988			
GLASS BLANKS	LAK3-3.3" X 4.0"	0	0		VEN 5 D " "			
GLASS BLANKS	LAK3-3.30" X .90"	0	0		VEN 3 D " "			
GLASS BLANKS	LAK3-3.30" X .92"	0	0		VEN 4 D " "			
GLASS BLANKS	LAK3-3.30" X .93"	0	0		VEN 6 D " "			
GLASS BLANKS	LAK3 (P/N 157-1102)	3	4	(3)	VEN 10 D DPS-5988			
GLASS BLANKS #8214	LAK3-3.3" X 7.5"	0	0		VEN 1 D " "			
GLASS BLANKS #8200	LAK3-3.3" X 1.5"	1	1		VEN 13 D DPS-5988			
GLASS BLANKS #8037	LAK3-3.3" X 1.5"	1	1		VEN 13 D " "			
GLASS BLANKS	LAK3 (P/N 157-1101)	2	3	(2)	VEN 10 D DPS-5988			25X1A
GLASS BLANKS	SFB (P/N 157-1103)	3	3	(2)	VEN 10 D DPS-5988			
GLASS BLANKS	SFB (P/N 157-1104)	3	4	(2)	VEN 10 D DPS-5988			
GLASS BLANKS	LAK3 (P/N 157-1106)	3	3	(2)	VEN 10 D DPS-5988			
GLASS BLANKS	LAK3 (P/N 157-1107)	2	3	(2)	VEN 10 D DPS-5988			
GLASS BLANKS	SFB (P/N 157-1106)	3	3	(2)	VEN 7 C DPS-5988			
GLASS BLANKS	FK6 (P/N 157-1109)	1	3	(2)	VEN 7 C " "			
GLASS BLANKS	CAF2 (P/N 157-1110)	2	3	(2)	VEN 8 C " "			
GLASS BLANKS	FK6 (P/N 157-1111)	1	4	(2)	VEN 10 C " "			
GLASS BLANKS	FK6 (P/N 157-1112)	3	4	(2)	VEN 11 C " "			
GLASS BLANKS	CAF2 (P/N 157-1113)	1	3	(2)	VEN 12 C " "			
GLASS BLANKS	FK6 (P/N 157-1114)	2	4	(2)	VEN 13 C " "			
GLASS BLANKS	SFB (P/N 157-1115)	3	3	(2)	VEN 14 C " "			
"H" MIRROR	155-X08	1	1		VEN 7 B DPS-5988			25X1A
"I" MIRROR	155-X09	1	1		VEN 8 B DPS-5988			
"G" MIRROR	155-1013	3	3		VEN 10 B DPS-5988			
PRIMARY MIRROR	155-0014	10	3		VEN 5 B DPS-5988			25X1A
PRIMARY MIRROR	155-0003	2	2		VEN 3 B DPS-5988			25X1A
ELBOW MIRROR	155-1112	3	3		VEN 4 B DPS-5988			25X1A
SCANNING FLAT	155-1001	2	2		VEN 1 B DPS-5988			
SCANNING FLAT	155-1001	7	1		VEN 1 " " " "			

DESCRIPTION	PART NUMBER	QUANTITY CUSTOMER	RESIDUAL INVENTORY		DIMENSIONS	COMMENTS	25X1A
			FURNISHED	QUANTITY			
SCANNING FLAT	155-1010	2	1	1	4B DAS-5788	ON CONFIGURATION S/N 4	
SCANNING FLAT	155-1030	2	1	1	" " " "		
POWER CART	157-1120	1	1	1	2B DAS-5788	TRANSFER TO RE-518 (OUR TXN #379)	
FIELD BARRELL GROUP	157-1128	5	4	1	(2) COMPLETE 2B DAS-5788		
PROJECTION BARRELL GROUP	157-1121	5	5	5	(2) COMPLETE 1B DAS-5788		
PRE FLIGHT TEST STAND	157-1121	1	1	1	(2) COMPLETE		
MEMORY UNITS	152-0005	4	4	4	2B DAS-5788		
COLLIMATOR 300"	152-0015	2	2	2	2B DAS-5788	TRANSFER TO RE-518	
SHIPPING CONTAINER FOR COLLIMATOR	735590	2	2	2	2B DAS-5788	TRANSFER TO RE-518	
CONFIGURATION "C"	733010	1	1	1	LESS: STAB. SERVO, GYRO ASSY. 1B DAS-5788		
STABILIZER SERVO	73C-733870	1	1	1	POWER SUPPLY	TRANSFER TO RE-518	
GYRO ASSY.	73C-733885	1	1	1		" " "	
POWER SUPPLY	73C-733885	1	1	1		" " "	
TORQUE DRIVE - PITCH	733876	2	2	2	2B DAS-5788	" " "	
PRINTED CIRCUIT TEST SET	735595	1	1	1	1B DAS-5788	" " "	
ELECTRICAL TEST SET	S/N 0017	1	1	1	5B DAS-5788	TRANSFER TO SC-56-12	
TEST, INC AND STABILIZATION	735559	1	1	1	8B DAS-5788		
TEST SET ADAPTOR	735540	1	1	1	7B DAS-5788		
PRE FLIGHT TEST STAND	735500	1	1	1	9B DAS-5788		
MARK I HAND CONTROL	152-0115	6	6	6	3B DAS-5788	LOT 1012 WAREHOUSE	
BLANKS FOR SCANNING MIRROR		12	7	5	7D " " "		
BLANKS FOR PRIMARY MIRROR		12	7	5	8D " " "		
TORQUE DRIVE - ROLL AND YAW		7	7	7	13B DAS-5788	TRANSFER TO RE-518	

OTHER RESIDUAL INVENTORY

DESCRIPTION	PART NUMBER	PURCHASES AND OTHER	RESIDUAL INVENTORY		D VERSIONS		
			RESIDUAL	QUANTITY	COMMENTS	QUANTITY	COMMENTS
THEODORE WITCHE						1	TRANSFER TO RE-518
ELECTRON ASSY						2	" " " "
PROPORTIONAL AMPLIFIER	PA 3E-1					1	" " " "
PROPORTIONAL AMPLIFIER	PA 3C-1					1	" " " "
MISCELLANEOUS SHUTTER PARTS				1 BX			
TRIM WEIGHT CONTAINERS				4			
VIBRATOR PICK UP BOX				1			
SCANNING FLAT COVERS	155-1052			2			
2 PC. FIXTURE MICROSCOPE HOLDER				1			
POWER SUPPLY	518C-2			1		2	TRANSFER TO SC-55-42
MICROLITE KITS						1	WILL CREDIT CLAIM
BOOK "FORMULA STRESS AND STRAIN"						1	" " " "
BOOK "INTRODUCTION PHOTO PRINCIPLE"						1	" " " "
BOOK "HANDBOOK ENGINEERING PRINCIPLES"						1	" " " "
MISC. HARDWARE				1 BX		2	TRANSFER TO RE-518
COLLIMATOR HEAD SYSTEM						2	TRANSFER TO RE-518 FROM SC-55-42
FILM REWIND STANDS							DHD2933-80
LIGHT TABLE						1	" " " "
HIGH CONTRAST PATTERN						1	TRANSFER TO RE-518
LOW CONTRAST PATTERN						1	" " " "

~~DOCUMENT NO. 72
NO CHANGE IN CLASS. ☐
☐ DECLASSIFIED
CLASS. CHANGED TO: TS S 2012
NEXT REVIEW DATE: 15/1/82
AUTH: HR 75-2
DATE: 15/1/82 REVIEWER: 008002~~

OTHER RESIDUAL INVENTORY

DESCRIPTION	PART NUMBER	PURCHASED AND OTHER RESIDUAL	RESIDUAL INVENTORY		COMMENTS	DIVERSIONS		COMMENTS
			QUANTITY	QUANTITY		QUANTITY	QUANTITY	
RUBBER STAMPS		2	2					
FIXTURE (5146-4)		1	1					
BRUNSON ALIGNMENT SCOPE		1				1		TRANSFER TO RE-518
NATIONAL DENSITY WEDGES		2				2		" " " "
TIME ALL (ELECTRIC)		1				1		" " " "
NEUTRAL DENSITY FILTERS		1				1		" " " "
WESTON THERMOMETER		1				1		" " " "
JAQUET SPEED INDICATOR		1				1		" " " "
POCKET COMPARATOR		1				1		" " " "
GELATIN FILTERS		1				1		" " " "
FIXTURE FOR BRUNSON ALIGNMENT SCOPE		1				1		" " " "
SMALL HAND TOOLS-WRENCHES, Pliers, ETC.		1				1		" " " "
COLLIMATOR WHEEL W/ RESOLUTION TARGETS		1				1		" " " "
SHACKLES		4				4		" " " "
HEATERS - 1000 WATT		2				2		" " " "
TOOL BOX - "CRAFTSMAN"		1				1		" " " "
CARRY ALL CART - "CRAFTSMAN"		1				1		" " " "
AMPLIFIER - 100 W		1				1		" " " "
VARIAC - 110 V - 10 AMPS		1				1		" " " "
"GAERTNER" MICROSCOPE WITH ILLUMINATION		1				1		" " " "
THREE (3) LEG LEVELING TABLE		1				1		" " " "
SAFE: VICTOR CLASS C-1 GREY WITH SHELVES		1				1		TRANSFERRED TO RE-518 (CONTRACT DOCUMENT)
W-3 HEROMADE GEAR		2				2		TRANSFER TO RE-518 FROM SC 50-42 (DPD2892-58)
WIDE RANGE OSCILLATOR		1				1		" " " "
VACUUM TUBE VOLTMETER		1				1		" " " "
OSCILLOSCOPE		1				1		" " " "
PHOTOELECTRIC TRANSDUCER		1				1		" " " "
L AND N - MICROPHOTOMETER		1				1		TRANSFERRED TO RE-518 (CONTRACT DOCUMENT)
BATTERY - TRUCKLE CHARGER		1				1		TRANSFER TO RE-518 FROM SC 50-42 (DPD2892-58)
BATTERY - 12 VOLT		1				1		" " " "
LIGHT WEIGHT IRON TEST STAND						2		TRANSFER TO RE-518
TEST FLAT	157-1197					1		" " " "
TEST SPHERE	157-1198					1		" " " "
WELDED FRAME	5146-1					1		" " " "
INVAR RODS				3				
INVAR ROD COVERS				1 SET				
LOWER PROJECTION CELL #3	157-1113			3				
ELBOW MIRROR HOUSINGS	157-1122			7				
CENTER RING PROJ. LENS #2	157-1154			3				

OTHER RESIDUAL INVENTORY

DESCRIPTION	PART NUMBER	PURCHASED AND OTHER RESIDUAL	RESIDUAL INVENTORY		COMMENTS	DIVERSIONS	
			QUANTITY			QUANTITY	COMMENTS
CENTER RING PROJ. LENS #3	137-1135		1				
LENS HOUSING	137-1118		5				
MOUNT "G" MIRROR	135-1031		5				
RETAINER FIELD LENS #6	137-1133		1				
RETAINER PROJ. LENS CELL #3	137-1133		1				
RETAINER PROJ. LENS CELL #4	137-1130		1				
SPACER FIELD LENS #5	137-1132		1				
RETAINER PROJ. LENS CELL #2	137-1138		1				
RETAINER PROJ. LENS CELL #1	137-1130		1				
STOP-PROJECTION LENS	137-1105		2				
COVER - DIAGONAL MIRROR	137-1103		2				
LOWER INNER PROJ. CELL #4	137-1100		5				
STUD "G" MIRROR	135-1038		8				
TAB "T" MIRROR	135-1023		3				
MOUNT "G" MIRROR	135-1022		4				
UPPER-INNER PROJ. CELL #1	137-1117		4				
HUB - PRIMARY MOUNT	135-1042		3				
PRIMARY MOUNT - LEG END	135-1045		9				
PRIMARY MOUNT - SHORT END	135-1051		3				
BUSHING	135-1041		1				
MOUNT	137-0119					2	TRANSFER TO RE-518
BRACKET "G" MIRROR	135-1030		5				
BRACKET "G" MIRROR	135-1039		5				
LOWER PLATE SCANNING FLAT	135-1035		3500				
WELDED HOLLOW SUPPORT RING	--		1				
FILTER ASSY.	137-0220		13				
TANGENT ARM	135-1008		14				
SMALL DIAGONAL ASSY.	135-1112		33				
STUD "G" MIRROR	135-1037		73				
TAB "H" MIRROR	135-1021		25				
FILM GUNS WITH HUBS	--		4				
FILM SPOOLS WITH HUBS	733-490					2	TRANSFER TO RE-518
MAGNETIC AMP BOARDS	733-642					2	TRANSFER TO RE-518
FLEXURE ASSY. - UPPER LENS	734-431		1				
POWER SUPPLY	733-643					1	TRANSFER TO RE-518
OBLIQUE SERVO	733-679		1				
FILM DRIVE SERVO	733-640					1	TRANSFER TO RE-518
SHUTTER	733-640		1				
OBLIQUE DRIVE ASSY.	733-671					1	TRANSFER TO RE-518
FILM CLIP GUNS			2				
PRINTED CIRCUIT BOARDS	733-640		1				